Application No. 10/578129
Responsive to the office action dated May 15, 2009

Amendments to the Specification:

Please insert the following at page 10, line 1 of the specification:

BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 is a cross-sectional view of one embodiment of the disclosed coated tool.

Please insert the following at page 27, line 23 of the specification:

Fig. 1 shows one embodiment of the disclosed coating tool. The coating tool 10 includes an ink containment tube 1. The coating tool 10 further includes a pen tip 2 on a first end 12 of the ink containment tube 1, and a pressure device 4 on a second end 14 of the ink containment tube 1. The coating tool 10 also includes an oily ink 3 within the ink containment tube 1 and proximate to the pen tip 2. A backflow inhibiting material 5 is provided between the pressure device 4 and the ink oily ink 3.

Please replace the abstract with the following:

The invention provides [[a]] A coating tool in which that includes an ink containment tube, an oily ink and a backflow inhibiting material is disclosed. contacting with said The ink is in contact with the inhibiting material. are contained, wherein the above mentioned The ink containment tube has a boundary which is in contact[[s]] with said the oily ink and said the backflow inhibiting material. the above mentioned oily ink contains polyvinyl alcohol and fluorine based surfactants said The boundary contains polyvinyl alcohol and fluorine-based surfactants, said the oily ink contains a colorant, a resin, an organic solvent, and a gelling agent, and at least an organic solvent among aliphatic hydrocarbon-based solvent or an alicyclic hydrocarbon-based solvent is contained as said organic solvent, and a metal soap is contained as said gelling agent, and said the backflow inhibiting material consists of base material components and a gelling agent which contains polyacrylic acid, and the above mentioned polyacrylic acid [[is]] being present in an amount of contained in 0.1 to 3 wt % with respect to the total amount of said backflow inhibiting material.